

SNOWPRO™ CORE CERTIFICATION

The **SnowPro™ Core Certification** demonstrates an individual's knowledge to apply specific core expertise implementing and migrating to Snowflake. A SnowPro™ Core Certified individual has a thorough understanding of Snowflake as a cloud data warehouse and has the knowledge necessary to design, develop and manage secure, scalable Snowflake solutions to drive business objectives.



MAKE INFORMED ARCHITECTURAL DECISIONS

Assess your ability to make architectural decisions based on Snowflake principles and best practices.



SNOWFLAKE AS A DATA SOLUTION

Assess your ability to identify where Snowflake's solutions fits into a data ecosystem because of Snowflake's design, functionality and unique offerings.



LEVERAGE SNOWFLAKE

Assess your ability to identify when and where you can leverage Snowflake to increase analytic performance and reduce platform costs.



BECOME A SNOWPRO AND GET THE DIGITAL PROOF

Stand out in the data community with your digital, verifiable SnowPro™ Core Certification Badge.



SCHEDULE YOUR EXAM TODAY!

Schedule your SnowPro™ Core Certification exam by visiting <https://www.snowflake.com/certifications/>

EXAM FORMAT

The objective of the exam is to measure an individual's ability to implement a data warehouse solution into data environments. The format is multiple select and multiple choice. The exam has no mandatory pre-requisites and can be taken via our third party proctor.

- 100 multiple select and multiple choice
- Length: 2 hours
- Registration fee: \$175 USD
- Currently only available in English

SUBJECT AREAS COVERED

- Snowflake Architecture
- Snowflake Client Interfaces and Connectivity
- Data Loading/Unloading
- Semi-Structured Data
- Working with Snowflake
- Account and Resource Management
- Performance Optimization
- Data Sharing
- Security & Access Control

ABOUT SNOWFLAKE

Snowflake is the only data warehouse built for the cloud, enabling the data-driven enterprise with instant elasticity, secure data sharing and per-second pricing, across multiple clouds. Snowflake combines the power of data warehousing, the flexibility of big data platforms and the elasticity of the cloud at a fraction of the cost of traditional solutions. Snowflake: Your data, no limits.

Find out more at [snowflake.com](https://www.snowflake.com)